

A Diagnosis of Vehicle-Technology- A Coming Element in  
the System of Vehicle Maintenance, by G. Kunne, 7 PP.  
GERMAN, bk, Diagnose Der KFZ. Technik Zukunftsweisendes  
Element en System der Instandhaltung, PP 292-294.  
ACSI J-9636  
FSTC-IT-23-565-71

G. K u n n e

May 71

*E. Kuno*

Studies on the Population Dynamics  
of Rice Leafhoppers in a Paddy  
Field, by E. Kuno.  
JAPANESE, per, Kyushu Nogyo Shikenio  
Iho, Vol 14, 1968, pp 131-246  
HTC 72-11524-02D

June 72

82

Morphological Investigations of Cross-Sections  
and Swelling for Distinguishing Particular  
Types of HM Fibres from Each Other, Other  
Viscose Fibres and Cottons, Part 2, by  
A. Kunschner  
CHEMAB, par, Chemiefaser, Vol 17, 1967,  
pp 799-816.  
ILL Ref: 5828.AF (7157)

A. KUNSCHNER

Sci-Materials  
July 68

360,875

Distillation and Rising Condensation and 99  
Communication, by B. Kunst.  
In: Sur, Cie. - In. Ind. Vol 47, n 3,  
1968, pp 112-117.  
15/11/1968

sci/cia  
20, 69

389,770

B. KUNST

97  
Analysis of Satellite Photographs, by E.  
Kuntz and G. Schulz.  
GERMAN, rpt, Paper Presented at the 14th General  
Assembly of the IOGG, Zurich Switzerland,  
Sept-Oct 1967, 7 pp.  
\*ACIC TC-1340

Sci-Methods and Equipment  
Dec 67

J. Kuntz

70-13536-06E

Kunst, A. B.

XANTHOGRANULOMATOUS PYELONEPHRITIS. Nederlands  
Tijdschrift voor Geneeskunde, v. 113, p. 519-523, 1969.

Figs. not reproducible.

Order from NTC as 70-13536-06E: HC \$ 7.60, MF \$ 5.80.

91  
Studies of Surface Boronization of Steel.  
Part 2. The Mechanism and Growth and Structure  
of the Compound and Diffusion Layers Formed on  
Diffusion of Boron into Iron in Presence of  
Carbon, by H. Kunst  
GERMAN, per, Harberer-Tech. Mitt, Vol 22, 1967,  
pp 1-25.  
ML Ref: 9022.4 (67/163)

H. KUNST

Sci-Mechanical Engr.  
Aug 68

362,231

79  
Observations on Surface Oxidation of Steel,  
Parts 3, 4, 5, by E. Kunst and G. Scheiber.  
ZURN. f. Art-techn. Wiss., Vol 22, No 4,  
1967, pp 275-282.  
#151 6334

Sci- at  
Apr 68

J. Kunst

91

Mechanism of Growth and Structural Constitution of the Iron-Oxide Layer and Diffusion Zone Produced when Boronizing Iron in the Presence of Carbon, by H. Kunst  
GERMAN, see, Material-Technische Mitteilungen,  
Vol 22, No 1, 1967, pp 1-12,  
HB 7122-I

Sci-Materials  
Aug-68

362,118

H. Kunst

81  
Bromising Processes, by H. Kunst and O. Schaber.  
GERMAN, per, Art. Techn. Mitt., 1967, Vol 22, No 10.  
#FB 7326.

*H Kunst*

Sci, materials  
January 1966

93  
Mechanism of Growth and Structural Constitution  
of the Iron-Fluoride Layer and Diffusion Zone Pro-  
duced when Corrosion of Iron in the Presence of  
Carbon, Part II, by H. Kunst, G. Schaber.  
Gib. Ak. Ser. Harard-Technische Mitteilungen.  
Vol 22, no 1, 1967, pp 12-25.  
DB 7122-II

Sci-Mat  
Sep 68

365,574

H Kunst

73  
Observations in the Surface Impregnation  
of Steel with Boron, Part III., by  
H. Kunst, O. Schaaber,  
GERMAN, per, Werkstoff-Technische Mitt.  
Vol 22, No 4, 1967, pp 275-284.  
#B 7122-III

*H Kunst*

Sci-Mat  
June 69

383,289

Observations in the Surface Impregnation of  
Steel with Boron. Part IV - 'The Boronizing of  
Alloy Steels', by H. Kunst, G. Schaefer.  
Zentralblatt für Material-technische Mitteilungen,  
Vol 22, No 4, 1967, pp. 284-288.  
No. 7122-IV

127

H Kunst  
Sci/ Materials  
no. 69

338,614

Observations in the surface oxidation of steel <sup>95</sup>  
with regard to Part I - "Applications of  
CIGRETT'S and General Discussion", by H. Kunst,  
• • • • •  
Journal of Applied Metallurgy,  
Vol 22, No 4, 1967, pp 288-292.  
p 7122-3

H. Kunst  
J. Applied Metallurgy

*W. Kuntz*

Information Processing in an Empirical  
Science, by W. Kuntz.  
RUSSIAN, per, Nachrichten fuer  
Dokumentation, Vol 18, 1967, pp 85-90.  
NTC 72-10228-05B

Apr 72

**R. Rank.**

**Maintaining Service An Echo From The  
Point Of View Of Management  
STANL SIEGEL, Vol. 61, Aug. 1971, pp 250-61  
EINE 10765**

**Jan 1973**

*D. Kunze*

**Polymerisation of Adsorbed Hydrocarbons  
by Electron Bombardment, by D. Kunze.  
GERMAN, per, Zeitschrift fuer  
Angewandte Physik, Vol 22, 1967,  
pp 69-75.  
HTC 72-10554-07E**

**Apr 72**

**E. Kasso**

**Carbides in High-Speed Steels. ~~TOP SECRET~~**  
**RESEARCH, Vol. 11, No. 3, 1971, pp. 154-159.**  
**NS 8850**

**Feb 73**

K KUNZE

Studies on the Efficacy and Compatibility  
of Methaqualone in Neurologic Diseases,

by K. Kunze

GERMAN, per, Arzneimittel-Forschung, Vol 17,

1967, pp 1052-1027

NTC 71357-060

mar 72

Klein, R.

Research into the Irradiation Behavior of a  
New Fast Organic Plastic and Field Reconstituted.  
NUCLEAR INSTRUMENTS AND METHODS, Vol. 91,  
pp 667-668, 1971  
ORNL-Trans-71-38  
NYC-72-14840-18D

Feb 73

*K. Kuphal*

On the Perturbation of Oscillations by  
a Colliding Body. Part I, by K. Kuphal.  
GERMAN, per, Zeitschrift fuer Angewandte  
Mathematik und Mechanik, Vol 45,  
1965, pp 73-79  
NTC 72-12343-20X

July 72

*K. Kuphal*

On the Perturbation of Oscillations by  
a Colliding Body. Part I. Sections B  
and C, by K. Kuphal.

GERMAN, per, Zeitschrift fuer Angewandte  
Mathematik und Mechanik, Vol 45, 1965,  
pp 79-86

NTC 72-12344-20K

July 72

*K. Kuphal*

The Influence of an Impact Body Upon  
Vibrations. Part II. The Vertical  
System, by K. Kuphal.

GERMAN, per, Zeitschrift fuer Angewandte  
Mathematik und Mechanik, Vol 45, 1965,

pp 419-431

NTC 72-12342-20K

July 72

KUS ADAM

PL

FORECAST FOR DEVELOPMENT OF PRODUCTION AND AP  
PLICATION OF PACKAGING

OPAKOWANIE NO 12 1971 PP 3-4

FSTC-OT-23-2481-72

Classification of the Strains of Xantho- 87  
monas Oryzae on the Basis of Their Viru-  
lence Against Plants, by T. Kusaba.  
JAPANESE, per, Bulletin of the National  
Institute of Agricultural Sciences, Ser C,  
No 20, Mar 1966, pp 67-82.  
ACSI J-6405  
PSTC-HT-23-604-68

T. Kusaba

Sci-B&M  
Aug 69

389,953

30

Political Activity among the Farmers, by Abbas  
Kusaibah, 17 pp.  
ARABIC, per, al-Tali'ah, May 1967, pp. 16-24.  
JPRS 41743

*Abbas KUSAIBAH*

ME-UAR  
Pol  
Aug 67

333,145

Effect of Nitrogen on the Properties of  
Cold Work Die Steels, by K. Kusaka,  
JAPANESE, par. Tetsu-to-Hagane, Vol 55, No 11,  
1969, Lecture 156, p S 546.

HD 8167

Sci/Mat  
Sep 70

84  
K. Kusaka

66  
The Effect of Alloying Elements on the Resistance  
to Solenoid Lead Oxide of 20 Cr-11 Ni-Type Heat-  
Resisting Steels, by K. Kusaka & A. Maehira.  
SARAKI, per, Nippon Kinsoku, Vol. 20, no 3,  
1968, pp 226-230.  
L1 6187

K. Kusaka

sci/at  
June 68

355.340

The nitrided case of rapid nitriding steel, by  
H. Kusaka.

JA Mater. Soc., Netsu to Kagaku, Vol 53, No 11,  
1967, pp 1292-1305.

38729

ci- at  
ap 67

38729

*H. Kusaka*

97  
97  
Effect of Titanium, Copper and Tungsten Additions  
on the Properties of 10% Ni, 5% Mo, 9% Co Wearing  
Steel, by S. Kusaka.

JAPANESE, per. Ietsu to Kagaku, Vol 53, No 11,  
1967, pp 1268-1291.  
BK 7323

Sci-ent  
ar 68

349,303

7-11 (RFP-Trans-108) INFLUENCE OF AUSTENITE GRAIN  
SIZE AND FORGING RATIO ON FERRITE BANDED STRUCTURE,  
Kusaka, Kunio; Araki, Shotaro; Iwamaru, Masaaki. 10 Translated for  
Dow Chemical Co., Rocky Flats Div., from 18 J. Jap. Inst. Metals;  
34: 957-62(1970). 20 12p. 22 Dep. NTIS.

24 metallurgy; translations 27 11F

28 MN-25 29 P NSA

The Infrared Camera and Its Application to the  
Steel Industry, by J. Ohno and R. Kusaka,  
JIMM-Sp., or. Tetsu-to-Hagane, Vol 55, May ,  
1969, pp. 912-917,  
NID 7899

*R. Kusaka*

*Y. Kusaka*

Rapid Determination of Barium in Glass by Prompt

*gamma* X-Ray Measurement, by Y. Kusaka, 8 pp.

JAPANESE, per, Nippon Kagaku Zasshi, Vol 88, No 8,  
1967, pp 1006-1008.

AEC/RFP-Tr-83

Sept 71

74  
Performance of Gisch Total in the  
oxidation and desulfurization of  
pure iron, by T. Kusakawa, T. Utami.  
JAPANESE, per. Tetsu to Hagane, Vol 51,  
no 11, 1968, pp 1987-1990.  
no. 6901

*T. Kusakawa*

Sci-Res  
741 00

308,810

78

The growth of inclusions during oxidation  
[of steel] with calcium silicide, part II of  
investigation into the behavior of complex  
oxidants, by I. Matsuda and J. Sano.  
J. Appl. Met. Technol. Japan, vol 53, no 11,  
1967, pp 1141-1143.  
... 706

ci- at  
ar 60

347,270

Structural Modifications of the Carbonaceous  
Material in Pyrolytic Petroleum Cokes, by  
N. D. Knekin. 98  
RUSSIAN, per, Tsvet Metal, Vol 38, No 10, 1965,  
pp 59-62.  
ATS RJ-5434

*N. D. Knekin*

Sci-Mat  
June 70

Investigation of the Kinetics of the  $-C\equiv N$  Bond  
Transformation in Polycrylonitrile by IR  
Absorption Spectra, by M. A. Kubasova,  
M. M. Kusakov. 3 pp.

131

RUSSIAN, per, Vysshelshchennyye Seredinniya.  
Seriya B. Kratkaya Soobshcheniya, Vol 11, No 3,  
1969, pp 193-196.  
AIR/FTD/RT-23-155-70

*m. m. Kusakov*

Sci-Phys  
June 70

Decarburization of Iron-Carbon Alloys with  
Cerium and the Resulting Nonmetallic  
Inclusions, by T. Kusakawa, Y. Watanabe.  
JAPANESE, per, Tetsu to Hagane, Vol 51,  
No 10, 1968, pp 1978-1973.  
IIB 6669

79

*T. Kusakawa*

Sci-MEN  
Jul 68

304,394

Liquid Crystal State of n-Alkyl-p-hydroxybenzoic  
Acids, by L. M. Iusakov.

RUSSIAN, Tr. Akad. Nauk SSSR, Vol 186, No 2,  
May 1969, pp 366-368.

Cc

REF ID: A61170

Jan 70

401,170

Review of Electroslag Remelting, by  
H. Kusumichi, Y. Fukuhara.  
JAPANESE, per, Tetsu to Hagane, Vol 52,  
No 13, 1966, pp 1890-1905.  
BISI 6562

Sci/Materials  
Jan 69

353,136

98

On Ingot Surface, Solidification and  
Melting Rate of an Electroslag Remelted  
Ingot, by H. Kusamichi et al.  
JAPANESE, per, Tetsu to Hagane, Vol 51,  
MAR 1965, pp 258-261.  
\*BISI 4861

*H. Kusamichi*

Sci-MAN  
May 66

photoelectric low quantity measurement in dark  
source and spectrometry, by F. Kashi, et al.  
J. Phys. Chem., Mitsuyo Sunsei (Glass Spectro-  
scopy), Vol 14, No 4-5, 1960, pp 270-284.  
(07)-55-20-5ALL -- 17/Line  
AVAILABLE FROM NCI

*F. KASHI*

31, 404

Role of Credit in Northern Kazakhstan Described,  
by S. Kuzainov, V. Kovalov, 7 pp.  
RUSSIAN, per. Dangi i Kredit, Moscow, No 5, 1969.  
pp 31-36.  
JRS 48628

S KUZAYNOV

ESST  
1000  
Aug 69

390.625

*H. Kusch,*

Automatic Recognition of Spoken Numbers, by H. Kusch.  
GERMAN, per, Nachrichtentechnische Zeitschrift, Vol 18,  
No 2, 1965, pp 57-62.  
ITC-71-10518-09D

Nov 71

Broadcasting of Lithium Lines by Hovov-Meldin,  
by B. von der Heyde, H. J. Bosch.  
DOCUMENT USE ONLY  
CENTRAL, per, ~~XXXXXXXXXX~~ OR ~~XXXXXXXXXX~~  
Vol 60, No 1, 1980, pp 1-8.  
PASA OF 111,005

304  
Dec 60

372,264

Automatic Recognition of Spoken Numbers, by  
H. Kusch.  
GERMAN, por, Nachrichtentechnische Zeitschrift,  
Vol 18, No 2, 1965, pp 57-62.  
\*NASA TT F-11,388

GOVERNMENT USE ONLY  
Sci-behavioral & Social Sci  
Jan 68

RF  
A Light Point Scanning Device for Auto-  
matic Evaluation of Astronomical Photo-  
graphs, by D. Kuschbert.  
GERMAN, per, Astronomische Nachrichten,  
Vol 288, 1965, pp 125-140.  
ATC 69-10613-03A

*D. Kuschbert*

Sci-Astron  
July 69

386.639

character observations from the cover-1  
 analysis, by O. N. Kuslev.  
Source: R. T. Kozlovskoye (M. I. Fedotkin) iz  
otiskov stran 1, 2, 3-27.  
 re 1 of 24 in 5207 ad to 240

15

O. N. Kuslev

11  
1977

5207, 240

entering the rolling of round shapes from  
Titanium Alloys, by L. Ye. Masnikov, G. A.  
Kushakov, S. Ya. Tolmakov, K. A. Kazakov,  
G. S. Shilin, Yu. S. Britsenko and G. I.  
Kotvov, 7 pp.  
MATERIAL, per. Inventory totally. No 5. Aug 1966.  
pp. 77-80.  
JUN 31 1970

61

S. A. Kushakov

REAR  
Sci-materials  
Nov 66

313.766

For a Better Utilization of Motor Vehicles in  
Harvesting in the RSFSR, by I. Kuschinskiy,  
5 pp.  
RUSSIAN, per. Avtomobil'nyy Transport, No 4, 1967.  
pp. 2.  
JPRS 4319

*I. Kuschinskiy*

USSR

con

Jul 67

308,686

Sulfuric Acid Pickling of Titanium Alloys, 101  
by S. A. Kushakovich and Z. K. Khanina,  
6 pp.  
RUSSIAN, per, Tsvetnyye Metally, No 12,  
Dec 1965, pp. 86-89.  
JPRS 35419

S. A. Kushakovich

USSR  
Sci-M/M  
Jun 66

301,691

Activity of the Giprolegormash Institute  
in the Design of Mining Machinery, by G. 4  
Kushchanov, 7 pp.

RUSSIAN, per, Karabovo Kuznyatvo Kazakh-  
stann, No 2, 1966, pp. 67-73.

JPRS 30724

*Kushchanov, G.*

USCR  
Scm  
Sept 66

30,234



Rate of Remuneration of Cooperative Farmers  
Compared To Wages Of Employees Of the Social-  
ist Sector of National Economy, by Václav Čep  
and Petr Šmíd, 10 pp.  
GOVERNMENT USE ONLY  
CZECH, per, ~~Statistics~~, No 4, 1965, pp. 155-  
161.  
JPRS CUD 76e

EE Czechoslovakia  
Econ  
Jun 65

831,963

Conditions for Preservation of the Air  
Phase in Concentrated Cement Slurries,  
by O. V. Kuntsevich  
RUSSIAN, per, Dok Ak Nauk SSSR, Chem  
Tech., Vol 181, No 6, Aug 1968,  
pp 1433-1435.  
CB

O.V. Kuntsevich

Nov 70

Investigation of the Stability of Control Systems (1)  
with Double (Frequency and Width) Pulse  
Modulation by the Direct Lyapunov Method, by  
V. S. Kuntsevich, Yu. N. Chokhovoy, 24 pp.  
ISSLEBY, Ser. AN USSR. Slozhnyye Sistemy  
Sovetskaya, No 3, 1967, pp 6-25.  
SI 7710/01-23-518-00

*V. S. Kuntsevich*

sci/tech.  
May 70

Code Numbers for Direct Dialing Long Distance  
Telephone Service, by W. Kurtze, 9 pp-  
CHANCE, par, Der Fernverkehr, No 6,  
Vol 5, Jun 1965, pp. 133-135.  
JPBB 31158

EB-Gormay  
NLC  
AUG 65

234,073

**Hair-Root Studies, by A. Heston, T. Stirte, 22pp**  
**CHROM, per, G. L. L. n. d.**  
**NSA TT-60-10736**

*A. Kuntzel*

**Sci - Mem**  
**July 67**

**329,574**

T. Kunugi

Chlorination Reactions of Hydrocarbons with Molten  
Salts. Part I. Chlorination of Paraffins and  
Olefins with Copper Chloride-Potassium Chloride  
Melt, by T. Kunugi  
JAPANESE, per. Kogyo Kagaku Zasshi, Vol 72, 1969.  
pp 2385-2390  
NTC 71-16428-07C

mar 72

T. Kunugi

High Temperature Decomposition Reactions of  
Butene-1 in the Presence of Hydrogen, by

T. Kunugi

JAPANESE, per, Kogyo Kagaku Zasshi, Vol 70, 1967,

pp 1477-1482

NTC 71-16457-07C

ENT 72

116

Kinetic Study on the Pyrolysis of Propene in  
the Presence of Hydrogen, by T. Kunugi.  
JAPANESE, per, Sekiryu Kagaku Shi, Vol 9,  
No 11, 1966, pp 890-895.  
ATB-JE-234

*T. Kunugi*

Sci-Phys  
Mar 70

403,899

16  
Unity in Domestic Research, Development Sought,  
by Arpad Kunvari, 9 pp.  
HUNGARIAN, ~~per, Magyar Tudomány~~, Budapest,  
Jul-Aug 1969, pp 472-479,  
JPRS 49220

*Arpad Kunvari*

EE-Hungary  
Soon  
Nov 69

396,230

Influence of Cooling Water Temperature on the Thermal  
Operating Conditions for Vehicle-Engine Components by  
A. V. Kostrov B. M. Kunyavski.  
RUSSIAN. DOE Avto. Transp. No. 9. 1965. pp 5-5  
QB 47

*B M KUNYAVSKI*

Sci -  
Aug 67

379-366

Special Cases of Disturbance in H.V. Systems Due to Lightning, by K. Kunz. 88  
GERMAN, per, Bull A.S.E., Vol 58, No 24, 1967,  
pp 1093-1095.  
C.S. Trans 5250

Sci- C. Kunz  
June 70

Special Cases of Disturbance in HV Systems Due  
to Lightning, by A. Kuss.  
FRENCH, per, Bull. Assoc. Suisse Elect., Vol 58,  
25 Nov 1967, pp 1093-1095.  
CEGB-5250

*H. Kuss*

June 71

Experiments with Synchrotron Radiation, 165  
by P. Jaenschel, C. Kunz.  
GERMAN, per, Zeit fur Ang. Phys., Vol 23,  
No 4, pp. 276-95.  
CALL Ref 5828.4F (W.13091)

*C. Kunz*

Sci-Phys  
July 60

<sup>8</sup>  
377,415

*E Kunz*

Exposure to Ionizing Radiation During Diagnostic  
Procedures, by E. Kunz, 7 pp.

CZECH, per. Cas. Lek. Cesk, No 108, 1969,  
pp 1089-1092.

ACSI-K-1209

Dec 71

Ventilation in Foundries, by H. Kunz,  
GERMAN, per. Giesserei, Vol 56, Oct. 9, 1969,  
pp 625-627.  
BISI 9168

*H. Kunz*

June 71

*W. Kunz*

The Influence of Phenobarbital and Halogenated  
Hydrocarbons on Nitrosoamine Carcinogenesis, by  
W. Kunz.  
GERMAN, per, Z. Krebsforsch, Vol 72, 1969,  
pp 291-304.  
\*AEC/ORNL-Tr-2659

Jan 73

63  
A Fully Automatic Control for Point-by-Point  
recording of X-Ray Profiles Using a  $\beta$ -Crystal  
Diffractometer, by A. STRANA, G. KUSI, G. P.  
S. S. per, Resistech, Vol 11, 1969, pp 271-273.  
AD/SC-T-78-4637

*To King*

see/etnos & Lqui,  
rev 70

110  
Superconductivity of Fused Samples of the  
Systems Nb-Cu, Nb-Al, Nb-Co, V-Si and V-Co,  
by W. Kunz, Z. Naturf.  
GERMAN, par, Zeitschrift für Physik, Vol 189,  
No 4, 1966, pp 411-416.  
\*ABC 2574

W. Kunz

*Phys*  
Sci - ~~Technical~~ - ~~Substance~~  
Misc 67

128  
On the Logic of Research and Documentation.  
Part I. Some Strategies in Designing "Actual"  
Information Systems for Scientific Research,  
by W. Kunz, H. Mittel.  
Grunen, par, Informationswissenschaften, Vol 55,  
No 8, 1968, pp 39-51.  
HTC-69-13078-078

W Kunz

Sci-Beh & Soc Sci  
Sept 69

39,611

81  
The Application of Emission Spectrometers,  
by G. Gopner, D. Kunze.  
GEMMA, ser. Neue Lette, Vol 13, No 5, 1968.  
pp 308-312.  
AB 7063

D. Kunze

Sci-Stat  
Apr 69

377,741

Feasibility Study Pertaining to the Manufacture of a  
Picture Tube With Internal Secondary Electron Multipli-  
cation, by, C. Kunze, M. Hermann, 32 pp.

FOR OFFICIAL USE ONLY FOR INTERNAL USE WITHIN THE  
DEPARTMENT OF DEFENSE ONLY. THIS DOCUMENT IS NOT  
RELEASEABLE TO THE DEFENSE DOCUMENTATION CENTER.

GERMAN, rpt, Forschungs Laboratorium Dr. Walter  
Heimann pp. 1-29

FTD/HC-23-379-70

*C. Kunze*

March 71

*E. Kunze*

The Pickling Mechanism for Unalloyed Steels in  
Inhibited and Inhibitor-Free Acids,

by E. Kunze,

GLSMM, per. Corrosion Week, Budapest, Oct,  
1968, pp 213-224.

81SI 10180

Jul 72

E Kunze

Determination of Porosity in Electroless Nickel Coating,  
by W. Bergmann, E. Kunze, 8 pp.

GOVERNMENT USE ONLY

GERMAN, rpt.

ARM/STC/HR-23-524-71

Feb 72

93

Application of the Continuous Cooling Transformation (CCT) Diagram to the Practice of Heat Treatment, by E. Kuzso, H. Brandis, GERMAN, per, DEM Technische Berichte, Vol 5, No 3, 1965, pp 106-110. IIB 6751

*E. Kuzso*

Sci-MEM  
May 66

301,013

The Effect of the Diffusion Annealing on the  
Structure of High Speed Steels, by E. Kuzne,  
H. Buznits.  
GERMAN, per, DM Techn. Berichte; Vol 4, No 2,  
pp. 63-7.  
MLL Ref: 3774.5 (1760)

125

*E. Kuzne*

Sci-Materials  
July 69

388,377

Colonel Views How Military-Leader Problems,  
Tools, by G. Kunze, 10 pp.  
GERMAN, per. Militartechnik, East Berlin,  
Mar 1969, pp 97-100.  
JPRS 48102

12

G. KUNZE

EE-E Germany

Kil

Jun 69

382,160

100  
Equivalent weight of alloying elements on the  
solubility, activity, and activity coefficient  
of oxygen in iron-iron-tungsten and multi-  
component alloys at 1600°C., by G. Schumann,  
Z. Metallkunde, Vol 49, No 11,  
1958, p. 600.  
... 700

*J. A. Kromer*

Sci/ Materials  
Page 60

302,956

AEC (CERN-Trans-71-38) RESEARCH INTO THE  
SCINTILLATION BEHAVIOUR OF A FEW FAST ORGANIC  
PLASTIC AND FLUID SCINTILLATORS. Kunze, R.; Langtau, R.  
Translated by J. Nicholls (European Organization for Nuclear  
Research, Geneva, Switzerland), from Nucl. Instrum. Methods;  
91: 667-8(1971). 26p. Dep. NTIS (U. S. Sales Only),  
instrumentation; translations 18D  
MN-37 NP NSA

H I C (LF-tr-71) PULMONARY LAVAGE, THERAPY  
OF PULMONARY CONTAMINATIONS. Kunze-Lutz, M.;  
Metivier, H.; Nollbe, D.; Simon-Vernot, A.; Gimbort, J. L.;  
Jockey, P. 10 Translated by A. A. Horvath (Lovelace Foundation  
for Medical Education and Research, Albuquerque, N. Mex.),  
from 15 Poumon Coeur; 26: 1029-38(1970). 28 10p. 24 Dep. NTIS.

26 biomed; health and safety; translations 27 06, 06R

28 MN-48 29 P NSA

*M. Kungle-Lutz*

Effects of Pulmonary Lavage on the Retention of  
Particles of Plutonium Oxide, *M. Kungle-Lutz*,  
5 pp.

FRENCH, per, Arch Mal Prof, Med Trav Socie  
Sociale, Vol 31, No 9, 1970, pp 513-516.

AEC/LF-Tr-53

Aug 71